	N	ort	h Dakota Oil	an	d Gas	Div	ision \	Neb Map			
Wel		ğ	AB-DF	☆	EXP-SWD		•	LOC-SWD	_	0-	PNC-GASD
<u>~</u>		ď	AB-DFP	٨	EXP-ST		•	LOC-WI	4	<b>O</b> -	PNC-OG
<b>A</b>	A-AGD	۰	AB-OG	×	EXP-WI		•	LOC-WS	_	0-	PNC-ST
گر با	A-AI	点	AB-ST	,d	IA-AGD		\$	LOCR-OG	44	<b>0</b> -	PNC-SWD
At 1	A-CO2S	Δ	AB-SWD	ø,	IA-AI		£	LOCR-ST	9	0-	PNC-WI
*	A-CO2I	ø	AB-WI	,0	IA-DF		٥	LOCR-WI	-	<b>O</b> -	PNC-WS
	A-DF	**	AB-WS	×	IA-DFP		•	NC-OG	۵	*	PNS-OG
,# 	A-DFP	•	Confidential-Confidential	*	IA-GASC		<b>A</b>	NC-SWD		¤	TA-AI
*	A-GASC	•	DRL-OG	*	IA-GASD		*	NC-ST		¤	TA-GASC
*	A-GASD A-GASN	۵	DRL-SWD	Ď	IA-GI			NCW-OG		¤	TA-GASD
,o°	A-GI	*	DRL-GASC	$\forall$	IA-INJP		•	PA-AI		¤	TA-GI
<i>y</i> ∀	A-INJP	*	DRL-GASD	•	IA-OG		+	PA-CBM		¤	TA-OG
•	A-OG	$\overline{\mathbf{A}}$	DRL-ST	点	IA-ST		+	PA-DF		¤	TA-ST
101	A-SFI	W.	DRL-WS	Δ	IA-SWD		•	PA-DFP		¤	TA-SWD
	A-ST	*	DRL-WI	*	IA-WI		+	PA-GASC		¤	TA-WI
A		0	DRY-CBM	*	IA-WS		+	PA-GASD		¤	TA-WS
Δ •	A-SWD	0	DRY-GASC	•	IAW-OG		+	PA-GASN		¤	TAO-GI
	A-WI	0	DRY-GASD	*	IAW-GASC		+	PA-GS		¤	TAO-OG
*	A-WS	0	DRY-OG	*	IAW-GASD		+	PA-INJP		¤	TAO-ST
2	A-MWUI	0	DRY-ST	•	IAW-WI		+	PA-OG		¤	TAO-WI
,ď	AB-AI	0	DRY-SWD	*	IAW-WS		+	PA-ST	)	×	TAI-OG
*	AB-GASC	0	DRY-WI	•	LOC-GASD		+	PA-SWD		×	TASC-OG
₩	AB-GASD	<del>-</del> \$-	EXP-GASD	•	LOC-OG		+	PA-WI	<del>)</del>	*	TATD-OG
\$ 0	AB-GASN AB-GI	•	EXP-OG	•	LOC-ST		+	PA-WS	į,	d	TATD-ST
W = I A = Plu uspens uspens ell Typ GD = A ASC = WUI =	Acid Gas Disposal, AI = Air In Gas Condensate, GASD = Ga Monitoring Well Undergroun	ocation Perm Perm Perm Perm Perm Perm Perm Perm	n, NC = Not Completed (Drille nit Now Cancelled, PNS = Pen Set), TAO = Temporarily Aba TATD = Temporarily Abando n, CO2I = CO2 Injection, CO2 GI = Gas Injection, GS = Ga ction, OG = Oil or Gas, SFI =	ed to mit No indon ned, I S = C s Stor	TD, Awaiting Cow Suspended, ed - Observatio Drilled to Total CO2 Storage, Di rage, INJP = In	ompleti TA = Ton, TAS Depth F = Du njection	ion), NCW = I Iemporarily Al IC = Temporal	Not Completed Waiver candoned, TAI = Temp rily Abandoned,  P = Dump Flood Produ T = Injectivity Test,	(Waiver to corarily Aba cing, GASI	NC ando	), oned, Nitrogen Gas
5 – W	Rig	Source, ST = Strat Test, CBM Coal Bed Methane  Interstate					Seismic3DPreplot		BLM Lands		
	Gas Plant		State Highway				Cases Docketed		Reservation		
Permi	nit Status Before SPUD U.S. Highway								640 Bakken DS		
	DayRange		ā. 1				Surface Tru	ıst Lands	640 Ba	kke	n DS
Day	Range		Railroads							kke DRI	
Day ^	Range 1-90		422,000,000,000,000,000,000					ust Lands nagement Area		DRI	-
Day	1-90		Acid-Gas Field				Wildlife Ma			DRI SPC	<del>-</del>
Day	1-90 91-180		422,000,000,000,000,000,000				Wildlife Ma	nagement Area ota State Park	1280 B	DRI SPC Sakk	en DS
Day	1-90		Acid-Gas Field Oil-Gas Field	s.S			Wildlife Ma	nagement Area	1280 B	DRI SPC	en DS
Day	1-90 91-180		Acid-Gas Field Oil-Gas Field Unit Boundarie				Wildlife Ma	nagement Area ota State Park ota Forest Service	1280 B	DRI SPC Sakk	en DS
Day	1-90 91-180 181-270		Acid-Gas Field Oil-Gas Field Unit Boundarie PLSS Township				Wildlife Ma North Dako North Dako National G	nagement Area ota State Park ota Forest Service	1280 B	DRI SPC Sakk DRI SPC	en DS
Day	1-90 91-180 181-270 271-365 Horizontal Well Bore		Acid-Gas Field Oil-Gas Field Unit Boundarie				Wildlife Ma North Dako North Dako National G National W	nagement Area ota State Park ota Forest Service rasslands fildlife Refuge	1280 B	DRI SPC Sakk DRI SPC	en DS - - Bakken DS
Day	1-90 91-180 181-270 271-365		Acid-Gas Field Oil-Gas Field Unit Boundarie PLSS Township	s			Wildlife Ma North Dako North Dako National G National W National Pa	nagement Area ota State Park ota Forest Service rasslands fildlife Refuge	1280 B	DRI SPC Bakk DRI SPC er E	en DS - Bakken DS